

		ROUTING			
TO:	NAME	AND ADDRESS		DATE	INITIALS
1					
2					
3					
4			Ī		
	CTION	DIRECT REPLY	T	PREPA	RE REPLY
	IPPROVAL	DISPATCH			IMENDATION
C	OMMENT	FILE		RETUR	N
10	ONCURRENCE	INFORMATION		SIGNAT	TURE
REMA					
	FROM: NAME	, ADDRESS, AND PHO	NE N	Ю.	DATE

36	
	25 <b>X</b> 1
	36

Warning Notice
Intelligence Sources or Methods Involved
NATIONAL SECURITY INFORMATION
Unauthorized Disclosure Subject to Criminal Sanctions

SECRET
(Security Classification)

# Warning Notice Intelligence Sources or Methods Involved (WNINTEL) or (D)

# NATIONAL SECURITY INFORMATION Unauthorized Disclosure Subject to Criminal Sanctions

#### **DISSEMINATION CONTROL ABBREVIATIONS**

NOFORN- Not Releasable to Foreign Nationals

NOCONTRACT- Not Releasable to Contractors or

Contractor/Consultants

PROPIN- Caution-Proprietary Information Involved
ORCON- Dissemination and Extraction of Information

Controlled by Originator

REL . . . This Information has been Authorized for

Release to . . .

S	E	C	R	E	T	

25X1

#### (c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

Page 1 o	f <u>3</u>
----------	------------

Attachment to Z-18305/85

Сору\_\_\_\_

NPIC/IEG/TFD 15 JANUARY 1985

# RAMONA-M ELINT SYSTEM DEPLOYMENT USSR (SWN)

25X1

- 1. SIGNIFICANCE: THE SOVIETS HAVE DEPLOYED TWO MORE CZECHOSLOVAKIAN-BUILT RAMONA-M ELINT SYSTEMS ALONG THEIR NORTHWESTERN BORDER SINCE MID-1983. TWELVE RAMONA-M SYSTEMS HAVE BEEN IDENTIFIED IN THE WARSAW PACT COUNTRIES SINCE 1981. (SWN)
- 2. REMARKS: THE RAMONA-M, WHICH IS A PASSIVE RADAR INTERCEPT SYSTEM WAS IDENTIFIED NEAR THE CITY OF TALLINN ON THE BALTIC COAST, AND NORTH OF THE CITY OF ALAKURTTI ON THE FINNO-SOVIET BORDER ON IMAGERY OF AUGUST 1984. THE RECENT DEPLOYMENTS ARE AT LOCATIONS THAT EXPAND COVERAGE OF THE BORDER AREA LATERALLY FROM TEN OF THE 12 RAMONA SYSTEMS HAVE TWO OTHER RAMONA SYSTEMS. BEEN IDENTIFIED IN THE WESTERN USSR AND EASTERN EUROPE: SIX IN THE WESTERN USSR, THREE IN THE GERMAN DEMOCRATIC REPUBLIC, AND ONE IN CZECHOSLOVAKIA, FORMING A PATTERN SUGGESTING THAT A CONTINUOUS RAMONA ELINT NETWORK MAY BE DEPLOYED ALONG THE WARSAW SIX MORE DEPLOYMENTS WOULD BE NEEDED AT 150 PACT/NATO BOUNDARY. TO 400 KM INTERVALS BETWEEN THE CURRENT LOCATIONS TO PROVIDE COVERAGE OF THE ENTIRE BOUNDARY (GRAPHIC 1). TWO RAMONA-M SYSTEMS (PROBABLY PROTOTYPE) HAD BEEN DEPLOYED FOR TESTING IN CZECHOSLOVAKIA PRIOR TO 1981 AND HAVE BEEN REMOVED. RAMONA-M SYSTEM HAS ALSO BEEN DEPLOYED IN SYRIA.

ANALYST'S COMMENTS: THE RAMONA-M IS A COMPUTER-CONTROLLED PASSIVE SIGNAL INTERCEPT SYSTEM USED TO LOCATE AND IDENTIFY PULSED RADARS BY TYPE. IT HAS A PROJECTED RANGE OF AT LEAST 300 KM AGAINST AIRBORNE EMITTERS, AND CAN REPORTEDLY LOCATE AND TRACK FROM 12 TO 20 TARGETS SIMULTANEOUSLY PER MINUTE. RAMONA-M SYSTEM CONSISTS OF A SET OF THREE MAST-MOUNTED WITH TWO OF THE ANTENNAS DEPLOYED UP TO 32 KM FROM THE CENTER PROCESSING STATION. THE TWO FLANK STATIONS RELAY DATA TO THE CENTER STATION WHERE IT IS PROCESSED IN A SIX-VAN AUTOMATED MOST OF THE RAMONA ANTENNAS IDENTIFIED AT PROCESSING CENTER. SOVIET FACILITIES TO DATE HAVE BEEN ASSOCIATED WITH GRU SIGINT HOWEVER, SIX OF THE 11 ANTENNAS IN THE FOUR SYSTEMS ALONG THE NORTHWESTERN USSR BORDER ARE COLLOCATED WITH LOW ALTITUDE SA-3 MISSILE (GRAPHIC 2) OR TALL KING EARLY WARNING

DEPLOYMENTS MAY HAVE BEEN COLLOCATED WITH PVO INSTALLATIONS FOR

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.

RADAR FACILITIES (PVO ASSOCIATION).

25**X**1

25X1

WARNING NOTICE INTELLIGENCE SOURCES OR METHODS INVOLVED

**SECRET** 

25X1

WHILE THESE MOST RECENT

SECRET

25X1

## (c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

INTEGRATION OF T DEFENSE NETWORK  THE FOLLOWING TA SYSTEM DEPLOYMEN	HE ELINT SYSTEM IS POSSIBLE. ( BLE LISTS THE L TS IN THE USSR	SWN/ OCATIONS OF AND EASTERN	Attachment to Z-18305-85  NPIC/IEG/TFD  15 JANUARY 198 TY AND SUPPORT, THE VO LOW ALTITUDE AIR  THE 12 RAMONA-M ELINT EUROPE. THE NDICATED AS "(C)".	85 25 <b>X</b> 1
LOCATION/BE NUMB	ER COORDINAT	ES	UNIT ASSOCIATION	
USSR				
PECHENGA	69-29-45N	030-57-53E 031-22-10E 030-22-34E	TALL KING RADAR GRU SIGINT UNIT UNKNOWN	25 <b>X</b> 1
KOVDOR/ALAKURTTI	67-35-40N 67-43-23N	030-31-00E 030-35-33E 030-24-08E	TALL KING RADAR REMOTE SITE REMOTE SITE	25X1
TALLINN (NEW)	59-31-29N	024-50-30E 025-08-43E 024-27-03E		25 <b>X</b> 1
LIEPAJA		020-59-56E 021-08-45E	GRU SIGINT UNIT SA-3 SITE	25 <b>X</b> 1
ODESSA	46-35-13N	030-46-08E 030-57-02E 030-34-30E	GRU SIGINT UNIT GRU SIGINT UNIT GRU SIGINT UNIT	25X1
SUKHUMI				
		040-58-20E 040-36-40E	GRU SIGINT UNIT GRU SIGINT UNIT	25X1
SHCHELKOVO		037-56-34E	SIGINT SCHOOL	25 <b>X</b> 1

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.

25X1

WARNING NOTICE INTELLIGENCE SOURCES OR METHODS INVOLVED

**SECRET** 

## **SECRET**

25X1

### (c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

Page of		Attachment to Z-18305/85  NPIC/IEG/TFI 15 JANUARY	
ARTEM	43-22-26N 132-15-41E	GRU SIGINT UNIT	25X 25X
CZECHOSLOVAKIA			
SKARMANKA/ZVON			
	49-27-30N 012-45-01E 49-34-00N 012-37-00E	CZECH SIGINT SITE CZECH SIGINT SITE	25X
(THE ABOVE TABLE	IS CLASSIFIED SWN)		
			25X
CENTER, AST-1790S	NCE: US ARMY FOREIGN SCIENCE: US ARMY FOREIGN SCIENCE: 100-82, THE CZECHOSLOVAK RA	CE AND TECHNOLOGY AMONA FOR LOCATING	25X

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.

25**X**1

WARNING NOTICE INTELLIGENCE SOURCES OR METHODS INVOLVED

3.

4.

SECRET